YOUNG et al. Serial No. **10/028,934**

Corch.

section without moving underlying files of the select template between the plurality of sections to design the turbine engine.

IN THE SPECIFICATION

Please substitute the following paragraph in the specification for the corresponding paragraph previously presented. A copy of the amended specification paragraph showing current revisions is attached.

Page 15, ¶42:

(Amended) The administrator upon changing the "Tab" field from "TEST" to a new field, for example, "CHANGED", creates a user interface 83 as shown in Figure 10. A new tab/section listed as "Tab CHANGED" and identified at 84 is created by the administrator. Thus, the template "aaa_test" and underlying template files are now automatically reorganized to tab "CHANGED" and any references to old tab "TEST" are automatically deleted. Revision changes made to a template may be stored in the template's index file(s) in the database 14.

IN THE CLAIMS

Please substitute the following-amended claim(s) for corresponding claim(s) previously presented. A copy of the amended claim(s) showing current revisions is attached.

1. (Amended) For use in designing a turbine engine, a database having a plurality of sections, each section storing one or more templates, a method of reorganizing a select template from one section to a different section within said plurality of sections, the method comprising the steps of: